

ABSTRACT OF THE DISCLOSURE

An apparatus has a holding means for holding output  
images in a first size and their output positions, and output  
5 images in a second size and their output positions, and  
determines an output image and rendering position  
corresponding to the output size of the output image  
calculated based on the ratio of change in output position  
of the output image between the first and second sizes upon  
10 designation of the output size of the output image, thus  
rendering an image.